XA-10232 PATENT APPLICATION

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re the Application of:

Kiyoharu HIGASHINO

Intl. Appln. No.: PCT/JP2003/003093

Intl. Filing Date: 14 March 2003

For: IMPACT ABSORPTION TYPE STEERING COLUMN APPARATUS FOR

VEHICLE

INFORMATION DISCLOSURE STATEMENT

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450 Attn: <u>Mail Stop PCT, DO/EO/US</u>

Sir:

Pursuant to 37 C.F.R. § 1.56, and without any assertion as to materiality or prior art effect, the documents listed on the attached Form PTO-1449 are hereby cited.

Documents AE-AJ on the attached List were cited in the International Search Report (copy attached).

Respectfully submitted,

Mitchell W. Shaparo

Reg. No. 31,568

MWS: jab

Miles & Stockbridge P.C. 1751 Pinnacle Drive, Suite 500 McLean, Virginia 22102-3833 (703) 903-9000

December 6, 2004

DT45 Rec'd POT/PTC 0 6 DEC 2004

Page 1 of 1

FORM PTO-1449 INFORMATION PISCUSSURE STATEMENT LIST OF DOCUMENTS CITED BY APPLICANT					Atty. Docket No. XA-10232		10/51667						
									Applicant Kiyoharu HIGASHINO				
					Filing Date		Group						
					Herewith								
								U.S.	PATENT DO	CUMENTS		<u>. </u>	
					Examiner	ı	Document Number	Date		Name	Class	Sub-	Filing Dat
Initial							class	<u> </u>					
	AA							 					
	AB												
	AC												
	AD												
			FOREIGN	PATENT	DOCUMENTS	•							
Examiner Initial		Document Number	Date		Country	Class	Sub- class	Translation					
	AE	57-22965	2/6/82	Japan									
	AF	49-71632	7/11/74	Japan									
	AG	UM 63-26478	2/20/88	Japan			1						
	AH	UM 62-61769	4/16/87	Japan									
	AI	UM 61-189879	11/26/86	Japan			1						
	AJ	10-100911	4/21/98	Japan									
	AK						1						
	AL						1						
	AM					···· • • ····· • · · · · · · · · · · ·							
	AN												
		OTHER (i	ncluding auth	or, title, da	ate, pertinent pag	ges, etc.)	I	<u> </u>					
	AO												
	AP												
	AQ												
Examine	<u>-</u>			Date	e Considered								
					•								
EXAMINER		nitial if referen ne through citati						ce with MPE					